L Number	Hits	Search Text	DB	Time stamp
1	11751	burn\$ with test\$	USPAT;	2003/02/27
			US-PGPUB	23:33
2	1	("5728601").PN.	USPAT;	2003/02/28
			US-PGPUB	03:03
3	1	("6048744").PN.	USPAT;	2003/02/28
			US-PGPUB	04:02
4	1	("5130779").PN.	USPAT;	2003/02/28
			US-PGPUB	04:02
6	1060	438/15	USPAT;	2003/02/28
			US-PGPUB	04:39
5	68	(vertical! adj mount\$) and (semiconductor	USPAT;	2003/02/28
		integrated adj circuit) and test\$	US-PGPUB	04:39
7	520171	@ad>19991011 @rlad>19991011	USPAT;	2003/02/28
			US-PGPUB	04:39
9	52	((vertical! adj mount\$) and (semiconductor	USPAT:	2003/02/28
		integrated adj circuit) and test\$) not (@ad>19991011 @rlad>19991011)	US-PGPUB	04:57
10	25907	zip (zig! adj zag!) sip	USPAT;	2003/02/28
			US-PGPUB	04:58
11	33	438/15 and (zip (zig! adj zag!) sip)	USPAT;	2003/02/28
		(US-PGPUB	04:58
12	22	(438/15 and (zip (zig! adj zag!) sip)) not	USPAT:	2003/02/28
_		(@ad>19991011 @rlad>19991011)	US-PGPUB	05:05
13	430099	alignment	USPAT;	2003/02/28
	-100000	ang.men.	US-PGPUB	05:05
14	290	438/15 and alignment	USPAT:	2003/02/28
		400/10 and angiment	US-PGPUB	05:05
15	208	(438/15 and alignment) not (@ad>19991011	USPAT:	2003/02/28
	200	@rlad>19991011)	US-PGPUB	05:10
16	893129	@ad>19970914 @rlad>19970914	USPAT:	2003/02/28
	033.123	GNU- 1337 03 14 GINU- 1337 03 14	US-PGPUB	05:11
17	113	(438/15 and alignment) not (@ad>19970914	USPAT:	2003/02/28
•		@rlad>19970914)	US-PGPUB	05:16
18	94959	alignment with (hole aperture groove slot)	USPAT:	2003/02/28
	34333	anginnent with (note aperture groove siot)	US-PGPUB	05:17
19	793	(-in (-in) adj -adj) air) and (alignment with	USPAT:	2003/02/28
19	193	(zip (zig! adj zag!) sip) and (alignment with (hole aperture groove slot))	US-PGPUB	05:17
	417705		_	2003/02/28
20	417705	semiconductor integrated adj circuit	USPAT;	1
			US-PGPUB	05:17
21	170	((zip (zig! adj zag!) sip) and (alignment with	USPAT;	2003/02/28
		(hole aperture groove slot))) and	US-PGPUB	05:18
		(semiconductor integrated adj circuit)		
22	86	(((zip (zig! adj zag!) sip) and (alignment with	USPAT;	2003/02/28
		(hole aperture groove slot))) and	US-PGPUB	05:18
		(semiconductor integrated adj circuit)) not (@ad>19970914 @rlad>19970914)		
	5594	,	Henar.	2003/02/26
'	2094	tiel adj bar	USPAT;	
	400555	1	US-PGPUB	19:25
	429592	alignment	USPAT;	2003/02/26
			US-PGPUB	19:25
	203	(tie! adj bar) with alignment	USPAT:	2003/02/26

178	((tie! adj bar) with alignment) not	USPAT;	2003/02/26
Į.	(@ad>19991011 @rlad>19991011)	US-PGPUB	19:29
30	(((tie! adj bar) with alignment) not	USPAT;	2003/02/26
ļ	(@ad>19991011 @rlad>19991011)) and	US-PGPUB	19:31
	(semiconductor Integrated adj circuit)		
4	("4482915" "4801997" "4942454"	USPAT	2003/02/26
	"4984062").PN.		20:08
15	5150194.URPN.	USPAT	2003/02/26
			20:09
3	("5150194" "5287000" "5309017").PN.	USPAT	2003/02/26
			20:15
7	5468991.URPN.	USPAT	2003/02/26
			20:16
9607	zip	USPAT;	2003/02/26
		US-PGPUB	20:40
4	(alignment with zip) and (semiconductor	USPAT;	2003/02/26
{	integrated adj circuit)	US-PGPUB	20:35
27	alignment with zip	USPAT;	2003/02/26
		US-PGPUB	20:35
10	("4696525" "4729744" "5128831"	USPAT	2003/02/26
	"5279029" "5287000" "5347428"		20:35
	"5377077" "5394010" "5616962"		
	"5623395").PN.		
266	zip and alignment and (semiconductor	USPAT;	2003/02/26
	integrated adj circuit)	US-PGPUB	20:40
163	(zip and alignment and (semiconductor	USPAT;	2003/02/26
	integrated adj circuit)) not (@ad>19991011	US-PGPUB	20:41
1	@rlad>19991011)		
10	("5051813" "5138429" "5457071"	USPAT	2003/02/26
1	"5578870" "5637919" "5670429"		20:46
	"5677566" "5929521" "6198172"		
	"6072239").PN.		
6	("3922712" "4862245" "5134094"	USPAT	2003/02/26
	"5198888" "5275975" "5286679").PN.		20:50
11	("3056939" "3162721" "3524108"	USPAT	2003/02/26
	"3796921" "4155615" "4611389"		20:56
1	"4677458" "4698660" "4736520"	1	
	"4967262" "4975763").PN.		
50	RE34794.URPN.	USPAT	2003/02/26
			20:56

-	64	("4024570" "4143456" "4209798"	Henat	0000:00:00
	64	"4264917" "4300153" "4323914"	USPAT	2003/02/26
		"4358552" "4507675" "4642671"		20:59
1		"4688077" "4801998" "4931852"		
		"4961107" "5051275" "5101465"		
		"5144747" "5173764" "5194930"	1	
		"5214845" "5233220" "5279029"		
		"5311060" "5349235" "RE34794"		
	l	"5377077" "5378924" "5379186"		
		"5379187" "5387554" "5394303"		
		"5413970" "5420751" "5434105"		
		"5436203" "5446620" "5450283"		
		"5457071" "5488254" "5489538"		
	İ	"5489801" "5541446" "5543664"		
		"5550711" "5552635" "5559306"		1)(1)
		"5566051" "5592019" "5594282"		
1		"5596231" "5598034" "5619067"		
	1	"5641997" "5656857" "5659952"		
		"5701034" "5815371" "5828125"		
1		"5891759" "6025642" "6048744"		
		"6049123" "6061242" "6326827"		
	1	"6418023").PN.		
-	9	("Re34794" "2734151" "4764846"	USPAT	2003/02/26
		"4975763" "5204287" "5260601"	USPAI	21:06
		"5275975" "5413970" "5451815").PN.	i	21:06
i -	1	5728601.URPN.	USPAT	2003/02/26
	1		OGFAI	21:07
-	1	("6423570").PN,	USPAT;	2003/02/26
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB	21:21
-	55814	cutout	USPAT:	2003/02/26
			US-PGPUB	21:22
-	31	cutout and zip and (semiconductor integrated	USPAT:	2003/02/26
		adj circuit)	US-PGPUB	21:22
-	27	(cutout and zip and (semiconductor	USPAT;	2003/02/26
		integrated adj circuit)) not (@ad>19991011	US-PGPUB	21:24
		@rlad>19991011)		
-	85593	cut! adj out	USPAT:	2003/02/26
			US-PGPUB	21:24
-	43	(cut! adj out) and zip and (semiconductor	USPAT:	2003/02/26
		integrated adj circuit)	US-PGPUB	21:24
-	29	((cut! adj out) and zip and (semiconductor	USPAT;	2003/02/26
		integrated adj circuit)) not (@ad>19991011	US-PGPUB	21:41
		@rlad>19991011)	_	
-	825387	align\$	USPAT;	2003/02/26
ļ			US-PGPUB	21:41
-	847056	test\$	USPAT;	2003/02/26
			US-PGPUB	21:43
-	11494	align\$ with test\$	USPAT;	2003/02/26
1			US-PGPUB	21:43
-	57	zip and (align\$ with test\$)	USPAT;	2003/02/26
			US-PGPUB	21:43
-	24	(zip and (align\$ with test\$)) not	USPAT;	2003/02/26
		(@ad>19991011 @rlad>19991011)	US-PGPUB	21:51

-	29	(USPAT;	2003/02/26
		(semiconductor integrated adj circuit)	US-PGPUB	21:51
-	16	(((((((((((((((((((((((((((((USPAT;	2003/02/26
		(semiconductor integrated adj circuit)) not (@ad>19991011 @rlad>19991011)	US-PGPUB	21:56
-	2875	sip	USPAT:	2003/02/26
			US-PGPUB	21:56
-	41	sip and (align\$ with test\$)	USPAT;	2003/02/26
ĺ			US-PGPUB	21:57
-	32	(sip and (align\$ with test\$)) and	USPAT;	2003/02/26
		(semiconductor integrated adj circuit)	US-PGPUB	21:57
-	22		USPAT:	2003/02/26
1		(semiconductor integrated adj circuit)) not	US-PGPUB	22:00
		(@ad>19991011 @rlad>19991011)		
-	1	("5278601").PN.	USPAT;	2003/02/26
			US-PGPUB	22:00
-	1	("5728601").PN,	USPAT;	2003/02/26
		,	US-PGPUB	22:01
-	9	("Re34794" "2734151" "4764846"	USPAT	2003/02/26
		"4975763" "5204287" "5260601"	OSFAI	22:00
		"5275975" "5413970" "5451815").PN.		22:00
-	1	5150194.URPN. and test\$	USPAT:	2003/02/26
			US-PGPUB	22:02
	1231	sip and test\$	USPAT:	2003/02/26
		orp una testo	US-PGPUB	2003/02/26
	422	(sip and test\$) and (semiconductor integrated	USPAT;	
		adj circuit)	US-PGPUB	2003/02/26
_	290	((sip and test\$) and (semiconductor	USPAT;	2003/02/26
		integrated adj circuit)) not (@ad>19991011	US-PGPUB	
		@rlad>19991011)	US-PGPUB	22:35
-	106	sip with test\$	USPAT;	2003/02/26
		or martesto	US-PGPUB	2003/02/26
	45	(sip with test\$) and (semiconductor	USPAT:	2003/02/26
		integrated adj circuit)	US-PGPUB	2003/02/26
_	28	((sip with test\$) and (semiconductor	USPAT:	2003/02/26
		integrated adj circuit)) not (@ad>19991011	US-PGPUB	22:26
		@rlad>19991011)	U3-FGFUB	22:26
-	699	inline! adj package	USPAT;	2003/02/26
			US-PGPUB	22:26
-	15	(inline! adj package) with test\$	USPAT;	2003/02/26
			US-PGPUB	22:29
-	78	single adj (inline! adj package)	USPAT;	2003/02/26
			US-PGPUB	22:29
-	27	(single adj (inline! adj package)) and test\$	USPAT:	2003/02/26
			US-PGPUB	22:29
-	26	((single adj (inline! adj package)) and test\$)	USPAT:	2003/02/26
		not (@ad>19991011 @rlad>19991011)	US-PGPUB	22:29
-	3770	vertical! adj mount\$	USPAT;	2003/02/26
			US-PGPUB	22:36
-	52	((vertical! adj mount\$) and (semiconductor	USPAT:	2003/02/26
		integrated adj circuit) and test\$) not	US-PGPUB	22:45
		(@ad>19991011 @rlad>19991011)	CC. SPOB	22.70
- 1	12717	in! adj situ	USPAT:	2003/02/26
		-	US-PGPUB	22:46
			JO-FOFUB	440

-	335	(in! adj situ) with test\$	USPAT;	2003/02/26
			US-PGPUB	22:46
-	56	((in! adj situ) with test\$) and (semiconductor	USPAT;	2003/02/26
		integrated adj circuit)	US-PGPUB	22:46
-	47	(((in! adj situ) with test\$) and (semiconductor	USPAT;	2003/02/26
	ĺ	integrated adj circuit)) not (@ad>19991011	US PGPUB	22:50
	1	@rlad>19991011)		